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From CAD-Based Kinematic Modeling to automated robot programming

校字 <u>Manufacturing Group</u>・7:23pm www.me.nus.edu.sg/students/FYP/FYPList0607/MN.pdf

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# **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	5	US-4968195-\$.DID. OR US-6369815-\$.DID. OR US-4890242-\$.DID. OR US-6452604-\$.DID. OR US-5999188-\$.DID.	US-PGPUB; USPAT	OR	OFF	2006/07/08 18:34
L3	16	(US-20010033281-\$ or US-20020123812-\$ or US-20020063707-\$ or US-20020167513-\$ or US-20030085890-\$).did. or (US-5831875-\$ or US-6629065-\$ or US-6963825-\$ or US-4890242-\$ or US-5251290-\$ or US-4868766-\$ or US-7002585-\$ or US-6366293-\$ or US-6910001-\$ or US-5684725-\$ or US-6219049-\$).did.	US-PGPUB; USPAT	OR	OFF	2006/07/08 18:34
L4	15	L3 not L2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/08 18:35
S1	1	"6812924".pn.	US-PGPUB; USPAT	OR	OFF	2006/07/07 12:22
<b>S2</b>	1	"10/827254"	US-PGPUB; USPAT	OR	OFF	2006/07/08 18:34
<b>S</b> 3	6	("4890242"   "4968195"   "5999188"   "6271856"   "6369815"   "6452604").PN. OR ("6812924"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/07 12:41
S4	1845	polygon with (cone torus cylinder)	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/07 16:57
S5	49	polygon with (cone torus cylinder) with (model\$4 simulat\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/07 17:30
S6	9	("5265197" "5412762" ).pn. or ("08/046985" "09/371843" "10/388663" "10/721544" "10/743086" "10/743090" "11/442223")	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/07 17:02
S7	12	polygon with (cone torus cylinder) with (fitting)	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/07 17:49
S8	933	345/420.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/08 15:52
S9	30	S8 and kinematic	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/07 17:50

## **EAST Search History**

S10	241	S8 and (cone torus cylinder)	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/07 18:45
S11	56	(CAD with VRML)	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/07 19:11
S12	544	CAD with (polyhedral polygonal cone conic torus toruses cylinder cylindrical)	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/07 19:12
S13	25	S12 and analytic\$4	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/07 19:12
S14	2785	703/1,2,7.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/08 15:52
S15	933	345/420.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/08 15:53
S16	79	S14 and S15	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/08 15:53

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Results (page 1): An Interactive and Exact Collision Detection System

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' Collision detection and proximity queries

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This course will primarily cover widely accepted and proved methodologies in collision detection. In addition more advanced or recent tolds: such as confutuous collision detection, ADTS, and using graphics hardware will be introduced. When appropriate the methods discussed will be field to find applications such as rigid body and cloth simulation, and will be compared. The course is a good overwhere five times developing applications in physically based modeling, VR, haptics, and mobodics.

Imewarp rigid body simulation Brian Mirtich An 2000 Proceedings of the 27 0

An execution of the 27th annual conference on Computer graphics and interactive behaviors. The proceedings of the 27th annual conference on Computer graphics and interactive behaviors. The proceedings of the proceedings of

The traditional high-level algorithms for rigid body simulation work well for moderate numbers of bodies but scale poorly to systems of hundreds or more moving, interacting bodies. The problem is unnecessary syndronization influid in hese methods. Jefferson's timewarp algorithm [22] is a rechnique for allevating this problem in paraliel discrete event simulation. Algid body dynamics, though a continuous process, exhibits many aspects of a discrete one. With modification ...

Keywords: animation, physics based modeling

Six degree-of-freedom haptic rendering using voxel sampling

William A. McNeey, Kevn D. Puterbaugh, James J. Troy

William A. McNeey, Kevn D. Puterbaugh, James J. Troy

Proseedings of the 26th annual conference on Computer graphics and interactive

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Keywords: force feedback, virtual environments, voxel representations

Collision detection for volumetric objects
Tacsong Har Ark Kauman
cose will Proceedings of the 8th conference on Visualization '97
where EE Convex board man
Neuroscen Patition Dearer for Keywords: colision probability, distance map, octree, sphere tree, surface crossing probability, virtual reality, volume graphics, volume rendering, volume visualization, volumetric collision

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Results (page 1): An Interactive and Exact Collision Detection System

Page 2 of 4

Visibility sorting and compositing without splitting for image layer decompositions.

Ann Sylvest, lad tensyle

Annual Proceedings of the 25th annual conference on Computer graphics and Interactive

Annual Computer Graphics and Intera

Keywords: compositing, kd-tree, nonspiltting layered decomposition, occlusion cyde, occlusion graph, sprite, visibility sorting

Interactive simulation of fire in virtual building environments
Richard Butowaki Carlo Seduin
Proceedings of the 24th annual conference on Computer graphics and Interactive
Proceedings of the 24th annual conference on Computer graphics and Interactive
Proceedings of the 24th annual conference on Computer graphics and Interactive
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Proceedings of the 24th annual conference on Computer graphics and Interactive
Proceedings of the 24th annual conference on Computer graphics and Interactive
Proceedings of the 24th annual conference on Computer graphics and Interactive graphics · •

Keywords: Information visualization, interactive techniques, scientific visualization, simulation, virtual reality, virtual/interactive environments

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Keywords: collision detection, virtual reality modeling language (VRML)

QOTA: a fast, multi-purpose algorithm for terrain following in virtual environments both W. Barns, Richard C. Waters Februs and Proceedings of the second symposium on Virtual resulty modeling language 0

Keywords: collision detection, quadtrees, terrain following

LCOLLIDE: an interactive and exact collision detection system for large-scale environments bonathan D. Cohen, Ming C. Lin, Dinesh Manocha, Madhav Ponamgi Proceedings of the 1995 symposium on Interactive 3D graphics

Publisher, ACM Press
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we present an exact and interactive collision detection system, i-COLLIDE, for large-scale environments. Such environments are characterized by the number of objects undergoing rigid motivol and the complexity of the models. The algorithm does not assume the objects' motions can be expressed as a dosed form function of time. The collision detection system is general and can be easily interfaced with a variety of applications. The algorithm uses a two-level approach based on pruning multiple.

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Wingo, Seerge Badu, Jinlian Hu
Wingo and Proceedings of the ACM symposium on Virtual reality software and technology
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NEST 04
Nester and the Company of the Co Session 1A. object interactions and collisions: Multi-layered deformable surfaces for virtual 0

We propose a positional constraint method to solve the multi-layered deformable surface problem based on a *master-salve scheme*. This allows two or more deformable surfaces to be attached together in any orientation relative to each other for the purpose of modeling doth attachments an multi-layered adoling. The method does not require the mesh resolution of the deformable surfaces to be the same or the matching of anchor points between layers. After the attachment process, the

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Results (page 1): An Interactive and Exact Collision Detection System

Page 3 of 4

Page 4 of 4

Results (page 1): An Interactive and Exact Collision Detection System

Keywords: collision detection, deformable surfaces, master-slave, multi-layer, non-manifold geometry, witual dothing

Systems: YABLE—relanother behaviour language
Tony Burners, bowd England
Proceedings of the tenth International conference on 3D Web technology
Inc. 72

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Additional Information. 18 clasts. g.:STAC (Citylands) Notice ACI Press
Publisher ACI Press
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Publisher ACI Press

There is an increasing use of virtual environments for applications ranging from education to industrial processes, behavioral modification and against. While looks have been written to enable end users to generate static environments, little has been done with respect to dynamic ones, where behaviour is a major element for believability. This is still very much the province of the programmer This paper examines the current state of virtual reality development with particular reference to the spec...

Algorithms: Significant facet retrieval for real-time 3D sound rendering in complex virtual

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environments
Onts Josin, Nada Magnenat-Thalmann
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Control of the ACM symposium on Virtual resitty software

Publisher, ACM Press
Nature pression (E) 100 (E) 100

Sound rendering requires that many different aspects are considered simultaneously, especially when rendering a real-time virtual environment. In 3D sound rendering, much the same as for space readering, a real-time virtual environment. In 3D sound rendering, much the same as for deciding factors is the number of reflective polygons in a scene and due to the increase in the ability of most common graphics cards this number can now be very high, especially when scene designers produce an optimum scene using other optimizing tools such as elvigon Cuncine or R...

Keywords: bounding-box, scene segmentation, sound rendering, virtual environments

NITPACK. An Interactive Tree Package
P. W. Gaffiney, J. W. Woorer, K. A. Kassa, W. R. Hckinney
P. W. Gaffiner, J. W. Wooder, K. A. Kassa, W. R. Hckinney
P. W. Gaffiner and Mathematical Software (TOMS), Volume 9 Issue 4 0

Additional informations of Littles and Company of March State Company Publisher, ACM Press
Na text condition (F) (21,20,42) An interactive introduction to OpenGL programming

Dave Streiner, Ed Angel, Victi Streiner

Dave Streiner, Ed Angel, Victi Streiner

Namen Angel, An

"An interactive introduction to OpenGL Programming" provides an overview of the OpenGL Application Programming Interface (App.); a library of subrouchines for drawing three-dimensional objects and images on a computer. After the completion of the course, a programmer able to write simple programs in the "C" language will be able to order an OpenGL application that has moving 30 objects that took like they are being lit by lights in the scene and by specifying colors or images that should be used ...

An Interactive Simulation System for structured logic design—ISS Takeshi Sakal, Yoshiyuki Tsuchida, Hiroto Yasuura, Yasushi Ool, Yoshiisugu Ono, Hiroshi Kano, Shinji

Kimura, Shuzo Yajima Jaman 1821 Proceedings of the 19th conference on Design automation

Additional Information: 12 CONTROL SERVICES INTERESTRICTS INTERESTRICTS

An Interactive Simulation System (ISS) is presented. ISS is an integrated interactive CAD system for logic design, and is configurated "module oriented" to support structured logic design. An Interactive Simulation (IS) is used for design verification. A designer can control simulation steps interactively in IS, and he can find design errors early using a good interactive interface. A Structured Hardware Design Language (SHDL) is used to describe logic designs.

PERUSE: An Interactive System for Mathematical Programs
bearing, Kustor, Robert P. Ovellin
bearing, Kustor, Robert P. Ovellin
bearing, Add Transactions on Mathematical Software (TOMS), volume 6 issue 4

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Actilisature to an interactive migration system (AlMS)  Sarron C. Housel, Wincent Y. Lum, Kan Stu yastem (AlMS)  Proceedings of the 1974 ACM SIGFIDET (now SIGMOD) workshop a proceedings of the 1974 ACM SIGFIDET (now SIGMOD) workshop to the company of the 1974 ACM SIGFIDET (now SIGMOD) workshop to the company of the 1974 ACM SIGFIDET (now SIGMOD) workshop to the company of the sigmon of the sigmon of the structure conversion that the tip process. Examination into the conversion scenario reveals that the structure conversion stoled have been added to and expensive. Very few also exist on the manual conversion stoled to the following features: (1) ability to extract perform.  Keywords: Application conversion, Application migration, Conversion and S. Data definition, Data reorganization, Data reorganization, Data reorganization, Data reorganization, Application migration, Conversion and S. Cambody A. Barone, J. Morell. A. Weiner, J. Hermessy  Proceedings of the 17th conference on Design automation  New manual and the signature of 165/37. The geometry access access and are not market page describes the hardware and system some developed for 1994 internation of migration conversion and S. A. Kassel and W. R. McGinney, J. Wooten and K. A. Kassel and W. R. McGinney, J. Wooten and K. A. Kassel and W. R. McGinney, J. Wooten and K. A. Kassel and W. R. McGinney, J. Wooten and K. A. Kassel and W. R. McGinney, J. Wooten and K. A. Kassel and W. R. McGinney, J. Wooten and K. A. Kassel and W. R. McGinney, J. Wooten and K. A. Kassel and W. R. McGinney, J. Wooten and K. A. Kassel and W. R. McGinney, J. Wooten and K. A. Kassel and W. R. McGinney, J. Wooten and K. A. Kassel and W. R. McGinney, J. Wooten and K. A. Kassel and W. R. McGinney, J. Wooten and K. A. Kassel and W. R. McGinney, J. Wooten and K. A. Kassel and W. R. McGinney, J. Wooten and K. A. Kassel and W. R. McGinney, J. Wooten and K. A. Kassel and W. R. McGinney, J. Wooten and K. A. Kassel and W. R. McGinney, J. Wooten and K. A. Kassel and W. R. McGinney, J. Wooten and K	<b>A</b>	Per section Control of the Control o	AMPHONISM LEGICAL CENTRAL CENTRAL STATES STATES
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An interactive codesion environment for domain-specific coprocessors  The start's Shaumony, borts Ching, larged verbaumony on effectivonic Systems (TODAES), volume 11 and Start's Shaumony, borts Ching and Start's Shaumony, borts Ching and Start's Shaumony on the start s	<b>:</b> (1)	Algorithm 606: NITPACK.  P. W. Gaffrey, J. Wooten an  Documer as ACM Transaction  Position of the property of	An Interactive Ifces Package d K. A. Kessel and W. R. HcKinney ns on Hathermatical Software (TOMS), volume 9 issue 4 were remark. Matter, access data bits access
Energy-efficient embedded systems rely on domain-specific coprocessors for dedicated tasks such as baseband more consisting, video doing, or enzyoption. We present a language and design enfronment called GEZEL that can be used for the design, verification and implementation of such coprocessor-based systems. The GEZEL enfronment creates a platform simulator by combining a hardware simulation fermel with one or more instruction-set simulators. The hardware part of the platform is programmed in GEZEL  Keywords: Cosimulation, hardware description language, hardware-software codesign	8 <b>(</b> )	An interactive codesign el Partick Schaumont, Dorls CP James 200 Haumont, Dorls CP James Little 1 Partick Charles For the order of the Califolds	Niconnent for domain-specific coprocessors Ing. Ingrid Verbauwhede Ings. August Verbauwhede Ings. August Verbauwhede Ings. Ingrid Verbauwhede Ings. Ingress Coprocess (TODAES), Volume 11
Keywords: Cosimulation, hardware description language, hardware-software codesign besents 1, 20, 67, 80, 90, 10, mext		Energy-effident embedt baseband processing, vi called GEZEL that can b based systems. The GEZ simulation kernel with o programmed in GEZEL.	led systems rely on domain-specific coprocessors for dedicated basis such as debt odding, or enrorption. We present a language and design environment de tood for the design, verification and implementation of such coprocessor. Et environment creates a platform simulator by combining a hardware in or more instruction-set simulators. The hardware part of the platform is more more liestruction and approximations.
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